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288		Form 277 NTIS 79	Mag Tape
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Computer Products Transmitta

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NTIS COMPUTER PRODUCTS	1. ACCESSION NO.	2. CONTRIBUTION *See box	IG AGENCY REPORT NO.	3. SUBJECT
CATALOG DATA SHEET		DOD/SW/MI	-88/012	
4. PRODUCT (circle one)	DATA FILE		PUBLICATION	
DATA BASE REFERENCE SERVICE	EE SOF	TWARE	MODE	L, SIMULATION
5. AGENCY, BUREAU, DIVISION, AN ASD/SCOL Language Control Divisio Area B, Bldg 676 Wright-Patterson AFB OH	n	. •		
6. PRODUCT NAME (Use agency nom	enclature)			· · · · · · · · · · · · · · · · · · ·
Ada Compiler Validation	Capability (ACVC)	Version 1.10:	TAR	
7. DESCRIPTORS OF PRODUCT (Ke) The ACVC is a suite of t MIL-STD-1815A.		•	mpiler's conforman	ce to
8. DATES OF COVERAGE (For one-ti	ime reports, use as-of-date	: for software,	9. FILE SIZE IN NO. OF:	
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*See also: AD-AL8				
11. PRICE INFORMATION Price code: T99 (\$1,000 Domestic \$2,000 Foreign)	;)	includes docum	entation:
12. GEOGRAPHIC SCOPE				
13. TECHNICAL REPRESENTATIVE NAME		bject and one for me	dia) PHONE	NO.
STEVEN P. WILSON	MATEHMATICIA	AN	513-255-4472	
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14. DOCUMENTATION [X] AVAILABLE	as:	EXPECTED AVA	ILABILITY DATE	
FORM NTIS-231 (REV. 6-74)		RONT .		USCOMM-DC 9411-P
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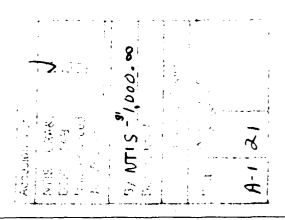
NTIS COMPUTER PRODUCTS CATALOG DATA SHEET

15	COMP	UTER	PRODUCT	ABSTRA	CT

The Ada Compiler Validation Capability (ACVC) is a suite of tests designed to determine an Ada compiler's conformance to MIL-STD-1815A, the Ada Language Reference Manual (LMR). Version 1.10 was released in December 87 and will become the official ACVC version, replacing 1.9, in June 88. ACVC 1.10 will be the official version until June 89 when it eill be replaced by ACVC version 1.11.

Each of the 3719 tests in the ACVC 1.10 is designed to test a single test objective specified in the Ada Implementer's Guide (AIG), a document enumerating the LRM into discrete test objectives in order to aid compiler development.

The ACVC 1.10 is written on 43 diskettes in MS DOS format at nine sectors per track. Each test in the suite is named according to the compilation stages (compile, link, execute) analyzed and the section of the inc, down to the specific test abjective, covered . Software Description: The model is written in the Ada programming language for implementation on a DEC VAX-11/780 computer using the VMS operating system. Memory requirement is 10 K bytes.



16. DATA FILE TECHNICAL DESCRIPTION

Source tape is in <u>ASCII</u> character set. Character set restricts preparation to 9 track, one-half inch tape only. Identify recording mode by specifying density only. Call NTIS Computer Products, if you have any questions.

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Fortran COBOL Basic Assembl	lyOther (Specily)Ada
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CPR Mfr. DEC VAX-11/modef(s)	Operating system(s) VMS pecial features and/or additional requirements in hardware:
Minimum of 10 K bytes core. The following sp	pecial features and/or additional requirements in hardware:

SIGNATURE OF AGENCY REPRESENTATIVE, PHONE NO., AND DATE

SIGNATURE OF NTIS REPRESENTATIVE AND DATE FORM PREPARED

FORM NTIS-231 (REV. 6-74)

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